

## S.E. 380-150-36kV CASTRONOVO

### Piano Tecnico delle Opere

### Planimetria Idrogeologica

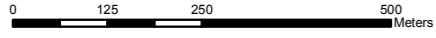
B	10/11/2023	Update	M. La Rovere	G. Cipolletta
A	18/11/2022	First emission	C. Schiapparelli	G. Cipolletta
REV.	DATE	CUSTOMER – REVISION DESCRIPTION	CHECKED	APPROVED
		Customer drawing number:		
		-		
		Customer Job number:	-	

b	10/11/2023	Update	E. Martire	NEW DEV	NEW DEV
a	18/11/2022	First emission	E. Martire	NEW DEV	NEW DEV
REV.	DATE	DESCRIPTION	COMPOSED	CHECKED	APPROVED
		<b>Project:</b> SE 380-150-36kV CASTRONOVO			<b>Format:</b> A3
Job number	RDO 22.024				
<b>Drawing number:</b> 65045b		<b>Plant:</b> Piano Tecnico delle Opere			<b>Scale:</b> 1:10.000
<b>Filename:</b> 65045b_Planimetria Idrogeologica.pdf		<b>Title:</b> Planimetria Idrogeologica			Sheets 1 /1

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# CARTA IDROGEOLOGICA

Scala 1:10.000



Futura Stazione Elettrica di Trasformazione



Unità idrogeologica 1: Litotipi permeabili - Conglomerati e sabbie. Permeabilità di tipo primario (porosità)  $10^{-2} < K < 10^{-4}$  m/s



Unità idrogeologica 2: Litotipi impermeabili - Argille, argille sabbiose. Permeabilità di tipo primario (porosità)  $10^{-7} < K < 10^{-9}$  m/s

